

1 **ABSTRACT OF THE DISCLOSURE**

2 The present invention relates to a humanity interface development
3 system of a testing program of a circuit board, essentially including: building
4 configuration of objects to be tested, defining footing of objects to be tested,
5 using a program generator, building data of the testing chapters, building
6 documents and figure files of objects to be tested, building reference data,
7 building intercepted data of coordinates of positions of the parts, building
8 relationships of items to failure rates of parts, and linking and compiling files,
9 thereby forming a humanity interface, to build a data base required by the
10 testing programs simultaneously, for testing the same circuit board in a large
11 amount manner, thereby achieving the purpose of convenience and utility.
12

003567-082401
104280-435360